

G3 Inverter power supply, charger, universal switching power supply

GCA-H Fully automatic silicon rectifier charger



Selection guide	Charging voltage	Charging current
Product name	<input type="checkbox"/>	<input type="checkbox"/>
GCA-H	12:6-12V 48:6-48V	5:5A 30:30A

Type	Charging voltage	Charging current	Order code
Auto	12	5	GCAH125
	12	10	GCAH1210
	12	20	GCAH1220
	24	10	GCAH2410
	24	20	GCAH2420
	24	30	GCAH2430
	36	10	GCAH3610
	36	20	GCAH3620
	48	20	GCAH4820
	48	30	GCAH4830

Product characteristics

- GCA-H series charger, the use of transformer isolation buck, full wave rectification, switch grade voltage regulation, the current can be continuously adjusted, every charge
 It can automatically charge the battery for a short time at a certain period of time, and it is sufficient to stop charging

G3 Inverter power supply, charger, universal switching power supply

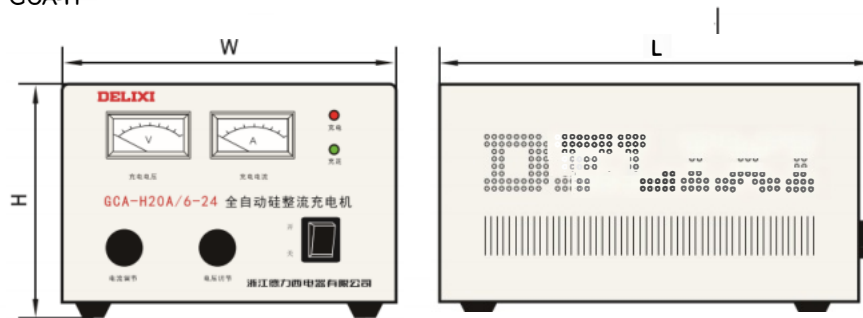
GCA-H Fully automatic silicon rectifier charger

Technical parameter

Model number		GCA-H
Input voltage	V	220 ± 10%
Charging voltage	V	6、12、24、36、48
Overall temperature rise	°C	≤60
frequency	Hz	50/60
Charging mode		Manual conversion
Charging voltage conversion		adjustable
performs standard		GB4706

Dimensions and mounting dimensions (mm)

■ GCA-H



Specification and model Product dimensions (width x depth x height)

Specification and model	Product dimensions (width x depth x height)		
	W	L	H
GCA-H6-12/5	120	245	180
GCA-H6-12/10	220	320	160
GCA-H6-12/20	220	320	160
GCA-H6-24/10	220	320	160
GCA-H6-24/20	220	320	160
GCA-H6-24/30	220	320	160
GCA-H6-36/10	200	415	345
GCA-H6-36/20	220	290	160
GCA-H6-48/10	200	290	345
GCA-H6-48/20	200	290	345

G3 Inverter power supply, charger, universal switching power supply

GCA-H Fully automatic silicon rectifier charger

Wiring diagram

- GCA-H

